## **WEST Search History**

Hide Items

Restore

Clear Cancel

DATE: Thursday, July 07, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count	
	DB=I	PGPB,USPT,EPAB,DWPI; PLUR=YES; OP=ADJ		
	L35	("DMITRIEV-I".IN.   "DMITRIEV-IGOR".IN.)!	10	
	L34	L33 and l21	9	
<b>!</b>	L33	132 and 13	109	
	DB=B	DB=DWPI,EPAB,USPT,PGPB; PLUR=YES; OP=ADJ		
F	L32	("CURIEL-D".IN.   "CURIEL-DAVID".IN.   "CURIEL-DAVID-T".IN.   "CURIEL-D-T".IN.   "KRASNYKH-V".IN.   "KRASNYKH-VICTOR".IN.   "KRASNYKH-VICTOR-N".IN.   "KRASNYKH-V-N".IN.   "ALEMANY-R".IN.   "ALEMANY-RAMON".IN.)!	144	
	DB=I	PGPB,USPT,EPAB,DWPI; PLUR=YES; OP=ADJ		
<b>!</b>	L31	curiel.in. or krasnykh.in. or alemany.in. or dmitriev.in.	3485	
	DB = 0	IPAB; PLUR=YES; OP=ADJ		
	L30	hamada-hirofumi in and adenovir\$	4	
	DB=I	PGPB,USPT,EPAB,DWPI; PLUR=YES; OP=ADJ		
	L29	L28 and adenovir\$	8	
	DB=I	DWPI,EPAB,USPT,PGPB; PLUR=YES; OP=ADJ		
		("HAMADA-H".IN.   "HAMADA-HIROFUMI".IN.)!	424	
		PGPB,USPT,EPAB,DWPI; PLUR=YES; OP=ADJ		
	L27	L26 and l2	11	
	L26	121 and (vegf\$ or vascular adj endothelial adj growth adj factor or survivin or cxcr4) with (promoter or enhancer)	11	
	L25	L24 and l2	52	
	L24	L23 not l22	55	
	L23	L21 and (fiber or fibre)	64	
<b></b>	L22	L21 same (fiber or fibre)	9	
	L21	16 or 112	123	
	L20	L19 or 112	111	
	L19	16 and 12	90	
	L18	117 not conditional replication defective adenovirus	2	
	L17	L16 and l1	124	
	L16	L15 not (14 or 112)	266	
	L15	(replicati\$3 near conditional\$2) adj2 adenovir\$	339	
	L14	L13 not (14 or 112)	269	
	L13	(replicati\$3 near conditional\$2) with adenovir\$	380	
	L12	replication adj conditional with 13	26	
	L11	L10 and 11	38	
1000	I 10	I 0 not 17	05	

m	L9	L8 with (tumor or cell) near2 specific	95
	L8	13 with replication adj (competent or selective)	1003
<b>1</b>	L7	L6 and 11	11
	L6	(L5 or 14) with 13	102
	L5	oncolytic with (replicating or replication adj competent)	59
<b>1</b>	L4	conditionally adj (regulated or replicati\$3)	311
100	. L3	adenovir\$	38988
	L2	20031030	17422752
III	L1	19990512	12270545

## END OF SEARCH HISTORY

L23

L24

## (FILE 'HOME' ENTERED AT 15:13:55 ON 07 JUL 2005)

FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS, SCISEARCH' ENTERED AT 15:15:02 ON 07 JUL 2005 144563 S ADENOVIR? L1 438 S (CONDITIONALLY (W) (REPLICATI### OR REGULATED)) (W) L1 L2L3 111 S ONCOLYTIC (2A) (REPLICATING OR REPLICATION (W) COMPETENT) (2A L42323 S REPLICAT### (2A) SELECTIV### 459 S L4 (2A) L1 945 S L2 OR L3 OR L5 L6 12 S L6 AND (PROMOTER (3A) (VEGF OR VASCULAR (W) ENDOTHELIAL (W) L7 10 DUP REM L7 (2 DUPLICATES REMOVED) L8 519 S (CONDITIONALLY (W) (REPLICATI### OR REGULATED)) (2A) L1 Ь9 0 S (L9 AND (PROMOTER (3A) (VEGF OR VASCULAR (W) ENDOTHELIAL (W) L10L111342 S ONCOLYTIC AND L1 0 S (L11 AND (PROMOTER (3A) (VEGF OR VASCULAR (W) ENDOTHELIAL (W) L12 1848 S L9 OR L3 OR L5 OR L11 L13 162 S L13 AND (FIBER# OR FIBRE#) L1454 DUP REM L14 (108 DUPLICATES REMOVED) L15 24 S L15 NOT PY>2003 L16 24 DUP REM L16 (0 DUPLICATES REMOVED) L17 L18 1537 S (REPLICATING OR REPLICATION COMPETENT) (2A) L1 L19 0 S (L18 AND (PROMOTER (3A) (VEGF OR VASCULAR (W) ENDOTHELIAL (W) L20 40 S (L18 AND (FIBER# OR FIBRE#)) NOT PY>2003 29 S L20 NOT L16 L2112 DUP REM L21 (17 DUPLICATES REMOVED) L22

33 S RESTRICTED (2A) REPLICATION COMPETENT (2A) L1

12 DUP REM L23 (21 DUPLICATES REMOVED)